L Number	Hits	Search Text	DB	Time stamp
- Wallber	1	("6305856").PN.	USPAT;	2004/10/29 12:18
	-	1	US-PGPUB	2001, 20, 25
_	0	(10/693,919).CCLS.	USPAT;	2004/10/29 11:21
	V	(10,033,313,.0028.	US-PGPUB	2001, 20, 25 11.21
_	1	10/693,919	USPAT;	2004/10/29 11:22
	•	10,033,313	US-PGPUB	2001, 20, 25 21122
	1	10/693,919 and phase	USPAT;	2004/10/29 12:31
	•	10,030,313 and phase	US-PGPUB	2001, 20, 25 12:01
_	0	6305856.pn. and phase	USPAT;	2004/10/29 12:17
		oooooo p ana pase	US-PGPUB	
_	1	("6305856").PN.	USPAT;	2004/10/29 12:18
	_	(000000	US-PGPUB	2001, 10, 25 12:10
_	3	("5127752" "5255987" "6053645").PN.	USPAT	2004/10/29 12:18
_	Ö	(("5127752" "5255987" "6053645").PN.)	USPAT;	2004/10/29 12:19
		and phase	US-PGPUB	
_	3693	(detector or encoder or sensor) same	USPAT;	2004/10/29 13:21
		(rotat\$ or mov\$4 or shift\$6) same (edge	US-PGPUB;	
		border or perimeter or periphery or	EPO; JPO;	
		boundary) same phase	DERWENT;	
			IBM TDB	
_	1	10/693,919 and pitch	USPAT;	2004/10/29 12:31
	_		US-PGPUB	
_	318	(detector or encoder or sensor) same	USPAT;	2004/10/29 12:49
		(rotat\$ or mov\$4 or shift\$6) same (edge	US-PGPUB;	
		border or perimeter or periphery or	EPO; JPO;	
		boundary) same phase same half	DERWENT;	
		Soundary, Came phase Same marr	IBM TDB	
_	56839	(400/\$).ccls.	USPAT;	2004/10/29 13:02
		(100, 1, 100=1	US-PGPUB;	
			EPO; JPO;	
i			DERWENT;	!
			IBM TDB	Ì
_	1	6053645.URPN.	USPAT	2004/10/29 12:50
_	1	6053645.URPN.	USPAT	2004/10/29 12:50
_	6	5255987.URPN.	USPAT	2004/10/29 12:50
_	6	("3735260" "5138640" "5181705"	USPAT	2004/10/29 12:53
		"5243473" "5246117" "5255987").PN.		
_	8	("4462701" "4618275" "4653940"	USPAT	2004/10/29 13:00
	•	"4861175" "4898488" "4920882"		
		"4960336" "5033879").PN.		
-	40	((detector or encoder or sensor) same	USPAT;	2004/10/29 13:02
	•	(rotat\$ or mov\$4 or shift\$6) same (edge	US-PGPUB;	
		border or perimeter or periphery or	EPO; JPO;	
		boundary) same phase) and ((400/\$).ccls.)	DERWENT;	
			IBM_TDB	
- ·	48	((detector or encoder or sensor) near4	USPĀT;	2004/10/29 13:34
		(split or cut or gash or opening or slot))	US-PGPUB;	
		same (rotat\$ or mov\$4 or shift\$6) same	EPO; JPO;	
		(edge border or perimeter or periphery or	DERWENT;	
		boundary) same phase	IBM_TDB	
-	154	((detector or encoder or sensor) near4	USPAT;	2004/10/29 13:46
ļ ļ		(split or cut or gash or opening or slot	US-PGPUB;	
		or track or groove)) same (rotat\$ or mov\$4	EPO; JPO;	1
		or shift\$6) same (edge border or perimeter	DERWENT;	
		or periphery or boundary) same phase	IBM_TDB	
-	122	(((detector or encoder or sensor) near4	USPAT;	2004/10/29 13:39
		(split or cut or gash or opening or slot	US-PGPUB;	.
		or track or groove)) same (rotat\$ or mov\$4	EPO; JPO;	
		or shift\$6) same (edge border or perimeter	DERWENT;	
		or periphery or boundary) same phase) and	IBM_TDB	
		(semi or half or partially or partly)		
-	284	1 ' '	USPAT;	2004/10/29 13:49
		(split or cut or gash or opening or slot	US-PGPUB;	
		or track or groove)) same (rotat\$ or mov\$4	EPO; JPO;	
;				

_	132	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/10/29 13:55
		(split or cut or gash or opening or slot	US-PGPUB;	
		or track or groove)) same (rotat\$ or mov\$4	EPO; JPO; DERWENT;	
		or shift\$6) same (edge border or perimeter or periphery or boundary) same phase) and	IBM TDB	
		(phase near4 difference)	1511_155	
-	2	6333909.pn.	USPAT;	2004/10/29 13:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	